



MODULAR TRANSFORMER LEAD SUPPORT SYSTEM

Abstract:

A modular support system (20) for supporting electrical leads (24) within the tank (28) of a power transformer (22). The support system includes a plurality of standardized frame members (38) and a plurality of standardized lead supports (45). Each standardized frame member has a plurality of apertures (50) spaced from one another along its length. The arrangement of the apertures allows the support system to be configured in any of variety of configurations to suit a particular arrangement of transformer leads. The standardized frame members are connected to one another with connections (56) that each engage corresponding apertures. Similarly, each lead support is connected to one of the standardized frame members with a connection (62) that engages corresponding apertures.

BTV/206938.2